

**PRODUCTION OF SINGLE CRYSTAL OF GROUP III-V
COMPOUND SEMICONDUCTOR**

**PRODUCTION OF SINGLE CRYSTAL OF GROUP III-V
COMPOUND SEMICONDUCTOR**

Patent Number: JP1103982

Publication date: 1989-04-21

Inventor(s): SASAOKA CHIAKI

Applicant(s): NEC CORP

Requested Patent: ☐ JP1103982

Application Number: JP19870260833 19871016

Priority Number(s):

IPC Classification: C30B23/08; C01F7/56; C30B29/40; H01L21/203; H01L21/205

EC Classification:

EC Classification:

Equivalents:

Abstract

PURPOSE: To ensure growth with a throughput higher than an atomic layer epitaxy (ALE) with chloride under ordinary pressure and to obtain a high purity grown film by carrying out ALE in high vacuum with molecular beams of the monochloride of a group III metal and molecular beams of a molecule contg. a group V atom.

CONSTITUTION: Molecular beams of the monochloride of a group III metal and molecular beams of a molecule contg. a group V atom are alternately projected on a single crystal substrate set in high vacuum to grow a single crystal of a III-V compd. semiconductor on the substrate. The monochloride of a group III metal is formed by the reaction of the group III metal with chlorine or hydrogen chloride.